NAMER	FORM PTO 1449 U. S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 240451US02 DIV		SERIAL NO. New DIV Appln.					
FILING DATE			•		APPLICANT						
Berewith	LIST OF REFERENCES CITED BY APPLICANT				Bruno J	Bruno JECHOUX, et al.					
U.S. PATENT DOCUMENTS					FILING DATE		GROUP				
EXAMINER DOCUMENT DATE NAME CLASS SUB FILING DATE NAME CLASS FAPROPRU					Herewith	Herewith			<u> </u>		
NUMBER DATE					U.S. PATENT DOCUMENTS						
AB B, Des, Bos Des				DATE		CLASS			ILING DATE PPROPRIATE		
AC	Kel	AA	6,069,884	05/30/00		~					
AD		AB									
AE AF AG AH AN AU AU AN AN AN AN AN AN AN		AC									
AF AG AH AN AU AN AN AN AN FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY TRANSLATION YES NO WA AD EP 1 087 723 A2 04/05/00 European equivalent to JP2000115072 KN AP EP 1 087 723 A2 04/05/00 European equivalent to CN 1292611 WA AQ EP 0 920 140 A2 05/02/01 Buropean equivalent to JP11163361 KW AR EP 0 940 826 A2 05/02/01 Japan X KN AT AU 198694303 B2 02/22/99 Australia equivalent to DE 19733336 A WB AU AV WO 99/0698 08/12/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AV SO, "OPTIMUM AND SUROPEAN Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, page WITH JOINT DETECTION*, 1994 AV NO POTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMM MOBILE RADIO SYSTE WITH JOINT DETECTION*, 1994 AX Network, UTRAN lub Interface NBAP signaling (Release 1999) AX Network, UTRAN lub Interface NBAP signaling (Release 1999) AY Work; Radio Resource Control (RRC); Protocal Specification (Release 1999) AZ AZ AZ AZ Date Considered 4/19/2405		ΑĐ									
AG		AE									
AH		AF				ļ					
A		AG				1					
AJ		АН									
AK		AJ									
AL		AJ.									
AM		AK									
POCUMENT DATE COUNTRY TRANSLATION YES NO		AL		ļ		ļ					
DOCUMENT DATE COUNTRY TRANSLATION YES NO NUMBER DATE COUNTRY TRANSLATION YES NO PO 991 204 A2 04/05/00 European equivalent to JP2000115072		AM							-		
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO LA AD EP 0 991 204 A2 04/05/00 European equivalent to JP2000115072 KAI AP EP 1 087 723 A2 01/10/01 European equivalent to CN 1292611 LA AQ EP 0 920 140 A2 06/02/99 European equivalent to JP11163361 KAI AR EP 0 940 826 A2 09/08/99 European equivalent to JP11252044 KAI AS JP 2001-148641A 05/29/01 Japan KAI AT AU 198894303 B2 02/22/99 Australia equivalent to DE 19733336 A LA AU WO 99/40698 08/12/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/50759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WITH JOINT DETECTION, 1994 WAY MAY SYNGATTY (JOST ED TECTION, 1994 WAY MAY SYNGATTY) (JOST ED TECTION, 1994 WAY MAY SYNGATTY) (JOST ED TECTION, 1994 WAY SYNGATTY) (JOST ED TECTION, 199		AN	<u> </u>								
NUMBER				FO	REIGN PATENT DOCUMENTS						
AO EP 0 991 204 A2 04/05/00 European equivalent to JP2000115072				DATE	COUNTRY						
AP	KN	AO	EP 0 991 204 A2	04/05/00	European equivalent to JP2000115072						
KW AR EP 0 940 926 A2 09/08/99 European equivalent to JP11252044 KW AS JP 2001-148641A 05/29/01 Japan X		AP	EP 1 067 723 A2	01/10/01	European equivalent to CN 1292611						
AR EP 0 940 826 A2 09/08/99 European equivalent to JP11252044	Ka	AQ	EP 0 920 140 A2	06/02/99	European equivalent to JP11163381						
AT AU 199894303 B2 02/22/99 Australia equivalent to DE 19733336 A W AU WO 99/40698 08/12/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW B. STEINER, et al., 100 European Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, page 50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 (Machania) (Including Project, Technical Specification Group Radio Access Network; UTRAN lub Interface NBAP signalling (Release 1999). — No. No. 1) STED AY AT AU 199894303 B2 02/22/99 Australia equivalent to DE 19733336 A WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)		AR	EP 0 940 926 A2	09/08/99	European equivalent to JP11252044						
AU WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW B. STEINER, et al., 100 European Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, page 50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPSTED AX Network; UTRAN lub Interface NBAP signalling (Release 1999). — NONOTH UPSTED AY Work; Radio Resource Control (RRC); Protocal Specification (Release 1999). — NO MONTH UPSTED AZ Date Considered 4 19 2605	KW	AS	JP 2001-148641A	05/29/01	Japan		×				
AV WO 99/60759 11/25/99 WIPO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW B. STEINER, et al., 100 European Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, page 50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 HONONTH JOINT DETECTION	KN	AT	AU 199894303 B2	02/22/99	Australia equivalent to DE 19733336 A	Australia equivalent to DE 19733336 A		$\equiv \exists$			
OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.) B. STEINER, et al., 100 European Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, page 50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 (ACCOUNTY) (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 (ACCOUNTY) (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 (ACCOUNTY) (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 (ACCOUNTY) (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACCOUNTY (CONTINUED TO THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT ACC	Kh]	AU	WO 99/40698	08/12/99	WIPO	NIPO					
AW B. STEINER, et al., 100 European Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, page 50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION", 1994 Month	KN	AV	WO 99/60759	11/25/99	WIPO	I					
AW 50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT DETECTION, 1994 MS MOST JUSTED STORM WITH JOINT DETECTION, 1994 MS MOST JUSTED STORM WITH JOINT DETECTION, 1994 MS MOST JUSTED STORM AND STANDARD SIGNAL PROPERTY OF THE UPLINK OF COMA MOBILE RADIO SYSTEM WITH JOINT JUSTED STORM AND STANDARD STANDARD STORM PROPERTY TO STORM MOST JUSTED AND MOST JUSTED STORM WORK; Radio Resource Control (RRC); Protocal Specification (Release 1999). — NO MOST JUSTED Additional References sheet(s) attacked to the considered August Justed Standard Standard Standard August Justed Standard Standar				•			_ <u>-</u>	14.1.5	N.		
AX 3GPP TS 25.433 v3.8.0 (2001-12)., 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; UTRAN lub interface NBAP signalling (Release 1999). — No NONTH USTED AY 3GPP TS 25.331 v3.9.0 (2001-12)., 3rd Generation Partnership Project; Technical Specification Group Radio Access North; Radio Resource Control (RRC); Protocal Specification (Release 1999). — No Month USTED AZ Additional References sheet(s) attacks Date Considered 4 9 2605	لط		B. STEINER, et al., 100 European Transactions on Telecommunications and Related Technologies, Vol. 5, No. 1, pages 39-50, "OPTIMUM AND SUBOPTIMUM CHANNEL ESTIMATION FOR THE UPLINK OF COMA MOBILE RADIO SYSTEMS WITH JOINT DETECTION", 1994 () YOUNG THE LIST OF COMMUNICATION FOR THE UPLINK OF THE UPL								
AY Supplied to the supplied of the supplied to	KN		3GPP TS 25.433 v3.8.0 (2001-12)., 3rd Generation Partnership Project; Technical Specification Group Radio Access								
Examiner Date Considered 4/19/2005		AY	3GPP TS 25.331 v3.9.0 (2001-12)., 3rd Generation Partnership Project; Technical Specification Group Radio Access Net work; Radio Resource Control (RRC); Protocal Specification (Release 1999). — NO MOUTH (157GD)								
(adversor)		AZ	Additional Refe					ences :	sheet(s) attached		
and the state of t								:			
*Examiner: Initial If reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	conformance a	and not	considered. Include copy	ether or not of this form	citation is in conformance with MPEP 60 with next communication to applicant.	9; Draw IIn	e through	citation	If not in		



LIST OF RELATED CASES

Docket Number	Serial or Patent Number	Filing or Issue Date	Inventor/ Applicant
VN 215353US2 PCT	09/926,574	11/20/01	JECHOUX et al.
(238773US2 DIV	10/460,186	06/13/03	JECHOUX et al.
240451US2 DIV*	10/618,585	07/15/03	JECHOUX et al.

Chargy

1/3/2005



LIST OF RELATED CASES

	Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Patent Appl. Publication No.	Inventor/ <u>Applicant</u>
KN	240451US2 DIV*	10/618,585	07/15/03	2004/0013186	JECHOUX et al.
PN	266897US2 DIV	11/071,317	03/04/05	-	JECHOUX et al.

Klangy

0/18/2005